

ABSTRACT / ZUSAMMENFASSUNG / ABREGE

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Targeting apparatus for use in resectioning a femur when performing transfemoral osteotomy surgery comprising a drill guide element (100) which includes a line of drill openings (106) each of which is adapted to guide a drill and means for rigidly securing said drill guide element to a femur to be resectioned with the line of openings extending in a proximal/distal direction.

EUROPEAN PATENT OF

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APPLICANT: MII SYST:KK;

INVENTOR: INOUE KOICHI;

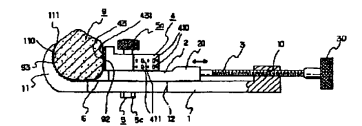
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TITLE

: GUIDE FOR DRILLING COLLUM

FEMORIS PART



ABSTRACT: PROBLEM TO BE SOLVED: To provide a guide for drilling the collum femoris part which does not require holding of a gage block by a hand and enables an operator to easily and efficiently set the exact insertion angle of guide pins and to hold the redressment section of a bone fracture as well.

> SOLUTION: This guide has a bar-shaped base body 1 which has an internal threaded part in the rear part and a hook-shaped hooking part 11 at the front end, a slide 2 which is slidable on this bar-shaped base body 1 via a shaft 3 screwed into the internal threaded part and a gate block 4 which is removably supported via a supporting shaft mechanism 5 at the slide 2 and the bar-shaped base body 1, has a tooth part 431 on the contact surface with the femur 9 and has oblique holes 410, 411 for insertion of the guide pins opened in this tooth part 431.

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